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## (54) LOOP DRIVEN VEHICLES

We, NORTON VILLIERS LIMITED. a British Company of Marston Road, Wolverhampton in the County of Stafford, do hereby declare the invention, for which we 5 pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

This invention relates to chain driven 10 vehicles and is particularly applicable to motor cycles. The invention concerns the mounting of a power unit in the frame of a loop or chain driven vehicle and provides soveral modifications of the arrangement 15 described in our Complete Specification

No. 1,219,896 According to one aspect of the invention

we provide a vehicle comprising a frame; a power unit movably mounted on the frame 20 but having a neutral position relative thereto; a fork pivotally mounted on the power unit; a driving wheel rotatably mounted in the fork; a driving loop in-

terconnecting the driving wheel and 25 the power unit; and three mountings between the power unit and the frame; the mountings being located respectively at the apices of a triangle lying in a plane per-pendicular to the axis of rotation of the

30 driving wheel, each of the mountings comprising a first rigid mounting element fixed to the power unit and a second rigid mounting element fixed to the frame, each clement providing two oppositely directed 35 faces, the faces of the element of each mounting being arranged in two pairs, each

pair comprising one face from each element with the faces of each pair facing one another, and a mass of resilient mate-40 rial interposed between and secured to each pair of faces; the mountings controlling movement of the power unit relative to the frame so that the permitted

amplitude of such movement in first direc-45 tion radial to the axis is a number of times [Price 25p]

greater than the permitted amplitude of such movement in second directions parallel to said axis. Preferably the resilient material which is

interposed between the faces is arranged so 50 that the material is in shear during relative movement between the power unit and the frame in said first directions but is in compression during relative movement in said

second directions. Preferably, the faces lie in planes normal to the axis. Each mounting may comprise several pairs of faces with a mass of resilient material between and secured to the faces of each pair of adjacent faces. Each 60 mass may be pre-loaded so as to be com-pressed in said second directions which increase the compliance and thus the permitted amplitude of movement in said first directions and reduces the compliance and '65 thus the permitted amplitude of movement

in said second directions. According to another aspect of the in-vention we provide a vehicle comprising a frame; a power unit movably mounted on 70 the frame but having a neutral position relative thereto; a fork pivotally mounted on the power unit; a driving wheel rotatably mounted in the fork; a driving loop interconnecting the driving wheel and the 75 power unit; and three mountings between the power unit and the frame; the mountings being located respectively at the apices of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, 80 each of the mountings comprising a first mounting element in the form of a tubular assembly having oppositely directed faces at the end thereof and fixed to one of the power units and the frame; a second rigid 85 mounting element in the form of a shaft passing through said tubular assembly and carrying abutment plates at the ends thereof, which plates provide oppositely directed faces, fixed to the other of the 90

BNSDOCID: ⊭GB 1356105A La power units and the frame, the faces of the clements of each mounting being arranged in two pairs, each pair comprising one face from each element with the faces of each 5 pair facing one another, and a thrust member of bearing material interposed between each puir of faces; each mounting including a mass of resilient material in the form of bush means within the tubular assembly and surrounding the shaft, the

10 sembly and surrounding the shaft, the mountings controlling movement of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to the axis is con-15 trolled by deformation of the resilient

15 trolled by deformation of the resilient material and is a number of times greater than the permitted amplitude of such movement in second directions parallel to the said axis which latter amplitude is controlled by said bearing material.

We have found that if the mountings at the apices of the triangle are of the form set forth above then a useful mounting is

obtained.

According to a third aspect of the invention, we provide a vehicle comprising a frame, a power unit movably mounted on the frame but having a neutral position relative thereto; a fork pivotally mounted on 30 the power unit; a driving wheel rotatably

30 the power unit; a driving wheel rotatably mounted in the fork; a driving loop interconnecting the driving wheel and the power unit; and three mountings between the power unit and the frame; the mountings 55 being located respectively at the apiecs of a triangle lying in a when resembles.

a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, each of the mountings comprising a first rigid mounting element fixed to the power 40 unit and a second rigid mounting element

40 unit and a second rigid mounting element fixed to the frame; each element of one of the mountings providing two oppositely directed faces, the faces of the elements of such mounting being arranged in two pairs,

45 each pair comprising one face from each clement with the faces of each pair facing one another, and a thrust member of bearing material interposed between each pair of faces; each mounting of the other two mountings including a mass of resilient

50 mountings including a mass of resilient material interposed between the elements; the mountings controlling movement of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to the axis is con-

55 in first directions radial to the axis is controlled by deformation of the resilient material and is a number of times greater than the permitted amplitude of such movement in second directions parallel to 60 said axis which latter amplitude is at least

partly controlled by said bearing material.

Thus we have found that it is in many cases sufficient if the power unit is supported from the former than the power unit is supported from the former than the former than the same than the former than the for

ported from the frame at two positions at 65 the apices of said triangle while a guide is provided at the third apex (i.e. said one mounting) which prevents the power unit twisting relative to said axes, i.e. guides the power unit for movement perpendicular to said axis but does not resiliently support it. 70

The elements of each said other mounting may have generally parallel faces between which is interposed the mass of resilient material which is bonded to the faces. Alternatively, the elements of each 75 said other mounting may present concentric, spaced apart faces with the resilient material interposed between said slient material interposed between said said other mountings approach one of the said other mountings provide parallel faces between and to which said mass of restlient material is interposed and bonded and the other of said mountings may have concentric spaced part faces between which said mass of re- \$5

The mounting which merely provides said guide can be of any of the apices of the triangle but is preferably located at the apex nearest to the driven wheel.

silient material is interposed.

According to a fourth aspect of the Invention, we provide a vehicle comprising a frame; a power unit movably mounted on the frame but having a neutral position relative thereto; a fork pivotally mounted on 95 the power unit; a driving wheel not that power unit; a driving wheel and the power unit; and the power unit and the frame; the remaining being located respectively at the appear of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, and being arranged at parts of the frame which are rigidly interconnected as 105 hereinafter defined, the mountings controlling movement of the power unit re-

trolling movement of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to the axis is a number of 110 times greater than the permitted amplitude of such movement in second directions parallel to said axis.

All three mountings may support the

power unit or two of the mountings may 115 support the power unit while the third merely provides a guide for movement of the power unit relative to the frame in said first directions.

When we say that said parts are "rigidly 120 interconnected" we mean that the parts

are either:-

 On a rigid frame backbone or supported by substantially straight, triangulated links secured to the backbone, or 12:

 On a sheet metal frame so constructed that the apices are prevented from moving relative to each other in said plane.

It has been common in the past to have bent tubes in a tubular motor cycle frame 130

and to have at least one of the power unit mountings supported from said bent tubes. We have found that such bent tubes tend to deflect under extreme loads and as a 5 result there can be a disadvantageous effect on the motor cycle handling, particularly where the swinging fork is pivotally mounted on the power unit. The power unit may twist about a vertical axis and 10 thus allow the driven wheel to twist about said axis thus affecting the handling characteristics.

In one arrangement according to this aspect of the invention, two of the mountings 15 are located adjacent opposite ends of a rigid frame backbone or of an upper part of the frame and a link depends from one of these mountings to the lower part of the power unit to which the link is rigidly at-

20 tached. Each of the mountings may resiliently support the power unit and may be of either of the types mentioned above i.e. mountings having elements which provide 25 flat faces between which a mass of resilient material is interposed and to which faces the material is bonded or mountings in which the elements provide concentric sur-

faces between which the mass of resilient 30 material is interposed. Alternatively, two of the mountings may resiliently support the engine and the third comprise a guide as described above. In this arrangement, the guide may conveniently be a mounting 35 from which the link depends to the lower

part of the power unit. It is not necessary that the mountings which resiliently support the power unit in the frame be all of the same construction, some can be of the 40 type having parallel faces and some of the type having concentric faces.

The invention will now be described in detail by way of example with reference to the accompanying drawings in which:-

FIGURE 1 is a perspective view of a motor cycle constituting a first embodiment of the invention;

FIGURE 2 is a cross-section through a first form of mounting for the power unit 50 of the motor cycle of Figure 1;

FIGURE 3 is a section through a second form of mounting unit for a power unit of the motor cycle of Figure 1; FIGURE 4 is a partial section through a

55 third type of mounting for the power unit of the motor cycle of Figure 1; FIGURE 5 is a sectional view through a fourth type of mounting for the power unit

of the motor cycle of Figure 1; Figure 6 is a perspective view of a

motor cycle constituting a second embodiment of the invention; and FIGURE 7 is a perspective view of a fifth type of mounting for the power unit

65 of the motor cycle of Figure 1 or Figure 6.

Referring now to Figure 1 this shows a motor cycle having a frame indicated generally at 10. The frame is in many respects similar to that described in Complete Specification No. 1,219,753. The main dif- 70 ference between the frame shown in Figure 1 and that described in the above mentioned complete specification is that the tubes which were provided in the previous arrangement to support the engine have 75 been dispensed with and the engine is supporated solely from the rigid, triangulated

It has been common in the past to have bent tubes in a tubular motor cycle frame an and to have at least one of the power unit mountings supported from said bent tubes as described in said specification. We have found, however, that such bent tubes tend to deflect under extreme loads and as a 85 result there can be a disadvantageous effect on the motor cycle handling, particula-rly where the swinging fork which carries the rear road wheel is pivotally mounted on the power unit. The power unit may 90 twist about a vertical axis and thus allow the driven wheel to twist about said axis thus affecting handling characteristics. As will be described in detail below, the power unit of the present invention is 95 preferably mounted directly from the rigid

for its location on any bent tubes. The frame shown in Figure 1 comprises a backbone 11 having a support 12 at its 100 front end which pivotally support the front fork 13 in which is mounted the front road wheel 14. Secured to the backbone 11 approximately half way along the backbone are two straight tubes 15 which at their 105 upper ends are rigidly secured to the backbone through bent portions 16 and gussets 17. It will be seen that the tubes are

rigidly connected to the backbone 11 and 110 cannot move relative thereto. There is a second pair of tubes at the rear end of the backbone of which one tube 18 is shown and is gusseted at its upper end at 19 to the backbone and is 115 thus rigidly secured to the backbone. On cach side of the frame, the tubes 15 and 18 are joined at a junction 20. It will be appreciated, therefore that the backbone 11 and the tubes 15 and 18 form a rigid 120 triangulated structure from which the power unit may be supported and that there is no danger of this frame unit de-

triangulated construction, Further details of 125 the precise construction of the frame can be obtained from Complete Specification No. 1,219,753.

A power unit for the motor cycle is indicated generally at 21 and in the example 130

part of the frame and thus does not rely

shown comprises a unitary engine and gearbox, the engine having a cylinder block 22 carrying a carburettor 23 and an exhaust pipe 24. The rear road or driving 5 wheel is indicated at 25 and is rotatably mounted about an axis 26 in a fork 27 which is pivotally mounted at 28 to the power unit 21. The wheel 25 is drivingly connected with the power unit through a 10 chain 29 but this chain could be replaced by some other form of driving loop such

as an internally toothed belt. Conventional springing means 30 are interposed between the fork 27 and the frame 10.

The power unit is mounted on the frame by three mountings indicated at 31, 32 and 33 respectively. These mountings are located at the apices of a triangle lying in

a plane perpendicular to the rotary axis 26 20 of the driving wheel 25. The mounting 33 is connected to the power unit through a rigid link 34 which is at its lower end rigidly connected to the power unit. By the use of such a link, both of the mountings

25 31 and 33 can be anchored to the backbone 11 while the other mounting 32 is anchored to the frame adjacent to the junctions 20 so that each of the three mountings is rigidly located relative to the other

30 two mountings on the rigid frame and it will be seen that no bent tubes are used to locate or support the engine as is described in said Complete Specification No.

1,219,758.
The construction of the mountings 31, 32 and 33 will now be described. Referring now to Figure 2, this shows the mounting 31 which comprises an element in the form of a tubular assembly 35 comprising a

40 mounting sleeve 36 which is welded to plates 37 which in turn are welded to the backbone 11. At its ends, the mounting sleeve 35 carries thrust plates 38 which provide outwardly directed faces 39.

A bracket is secured to the cylinder

block 22 and comprises two plates 40 between which is secured a shaft 41. The shaft 41 carries thrust plates 42 and these thrust plates provide inwardly directed sur-50 faces 43. Between each pair of surfaces 39 and 43 is interposed a washer of bearing material 44. Seals 45 seal the ends of the

tubular assembly.

Bushes 46 of resilient material are in-55 terposed between the shaft 41 and the sleeve 36 and each bush of resilient material is bonded to inner and outer metal sleeves which engage the shaft 41 and mounting sleeve 36 respectively. Two 60 further resilient bushes 47 are provided surrounding the shaft and of lesser dia-

meter than the bushes 46. It will be noted that the longitudinal axis of the shaft 41 is parallel to the rotary axis 26 of the driving

65 wheel 25.

similar to the mounting 31 except that it is shorter and does not have the resilient bushes such as 46 and 47. Thus the mounting 33 comprises plates 48 which are 70 welded to the backbone 11 and which carry a mounting sleeve 49 forming part of a tubular assembly 50. The tubular assembly also includes thrust plates 51 which have outwardly directed surfaces 52. The 75 link 34 comprises spaced lugs 53 between which extends a shaft 54 carrying nuts 55 at its ends. The shaft 54 carries thrust plates 56 and these thrust plates provide inwardly directed faces 57. Between each 80

The mounting 33 shown in Figure 3 is

the mounting. The mounting 32 is in all respects similar to the mounting \$1 and is in 85 terposed between the power unit and the

Movement of the power unit in the frame in directions perpendicular to the rotary axis 26 is controlled by compression 90 of the resilient bushes 46 in the mountings 31 and 32 and, under extreme deflections. by the compression of the bushes 47. Movement of the power unit 21 parallel to the rotary axis 26 is controlled by the 95 clearance between the washer 44 or 58 of bearing material and the faces of each opposed pair of faces such as 39 and 43 for the mountings 31 and 32 and the faces 52 and 57 for the mounting 33. The 100 movement of the power unit relative to the frame in directions parallel to the axis 26 is thus limited positively by the engagement of the faces of each opposed pair with the washer of bearing material be- 105 tween the faces of the pair. This positive limitation on movement of the power unit parallel to the axis 26, therefore, locates the power unit positively in this direction. The amplitude of the permitted movement 110 of the power unit from a neutral position in directions parallel to the axis 26 is a number of times less than the amplitude of the permitted movement from said neutral position in directions perpendicular to the 115 axis, such movements perpendicular to the axis being controlled by the compression of the resilient bushes 46 and 47. In other words, the power unit can oscillate substantially in planes perpendicular to the axis 26 with a relatively high amplitude and this does not affect the handling characteristics of the motor cycle but the power unit has a relatively lower permitted amplitude of movement in directions paral- 125 lel to the axis 26 since such movement does adversely affect the handling characteristics of the motor cycle due to the fact that the driving wheel 25 is pivotally

mounted on the power unit 21.

pair of faces 52 and 57 is a washer 58 of bearing material. Seals 59 seal the ends of

junctions 20 of the tubes 15 and 18.

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In a modified arrangement, the mounting 33 could be similar to the mounting 31 except that it could be shorter, in other words therewould be resilient bushes such 5 as 46 between the shaft 54 and the mounting sleeve 50.

Referring now to Figure 4 this shows in part a modification of a mounting such as 31. The modified mounting comprises a 10 tubular assembly indicated generally at 60 and covering the second of the control of the cont

and comprising a mounting sleeve 61 which at its ends carries thrust plates 62, the thrust plates providing outwardly directed surfaces 63. A shaft 64 passes 15 through the tubular assembly and carries thrust plates 65 having inwardly directed.

thrust plates 65 having inwardly directed surfaces 66. The shaft is secured to the frame or power unit through plates 67 and the mounting sleeve 61 is secured to the 20 power unit or frame through mounting plates not shown. The sheft decreases

plates, not shown. The shaft 64 carries resilient bushes 68 which operate in the same manner as the bushes 46 in Figure 2.

Interposed between each pair of faces 63 2s and 66 there is a block of resilient polyurethane material 69 which had been compressed between the faces 63 and 66 so that it is substantially solld in directions perpendicular to sald faces thus positively 30 locating the tubular assembly 60 and the shaft 64 relative to one another in directions.

tions parallel to the longitudinal axis of the shaft 64 i.e. parallel to the rotary axis 26 of the rear road wheel. The block of mate-35 rial 69 has a plurality of radially directed holes 70 therein. It is known that when a resilient material is compressed strongly in

one direction the capacity of the material to resist shear stresses in a porpendicular 40 direction is reduced. Thus the blocks 69 have the property of limiting virtually positively the endwise movement of the shaft 64 relative to the mounting sleeve 61

while allowing relative movement of the 45 shaft 64 within the sleeve 61 in radial directions. The resulting structure therefore functions substantially as does the structure of the mounting 31.

The mountings 31 and 32 may be replaced with mountings modified as described in relation to Figure 4 and the
mounting 33 may be similar to the mountings 31 and 32 or it may be as described in
relation to Figure 3 except that blocks
55 of resilient material such as 69 take the

place of the washers 58.
Figure 5 illustrates a modification of a mounting such as 33 and, referring to that figure, the backbone II cardies a bracket 60 7l having parallel faces 72. The upper end of a lifts similar to the link 34 is indicated at 73 and bolled to the end of the link are plates 74 which carry pads 75 of nylon or similar material having faces 76 which are 65 parallel to, and slightly spaced from, the

faces 72.

It will be seen that the mounting of Figure 5 controls movement of the power unit in directions parallel to the axis 26 without restraining movement in directions 70 perpendicular to the axis.

perpendicular to the axis.

Figure 6 shows a motor cycle similar to that of Figure 1 except that in place of the tripogulated forms.

triangulated frame 10 there is a sheet the triangulated frame 10 there is a sheet 77. Thus this fare care depending a first 177. Thus this fare care depending to the first case with the front coad wheel 79 and also represent the first power unit 80 which in turn carries the rear road wheel 81 through a pivoted fork 82, the wheel being driven by a chain 83. 80 The power unit 80 is mounted on the frame by three mountings 84, 85 and 86. The mountings 84 and 85 are of the construction described in relation to Figure 2 and the mounting 86 is of the construction 85 described in relation to Figure 3. A link 87 extends from the mounting 86 and is right

dly secured to the power unit 80.

The frame is generally of box construction, having an upper part 88, side 90
plates 89 and front and rear plates 90 and
91. It will thus be seen that the frame is
subtantially in the form of a box girder
and the link 57 peases into the box girder
frame and is secured to a bracket 92 95
provided therein. Since the frame is of box

girder construction, the colinis at which the mountings 48, 485 and 86 are secured are rigidly interconnected above from cample move relative to one another the construction of the mountings 48, 485 and 86 to the frame do not move relative to one another relative to one another the attachment points of the mountings 44, 85 and 86 to the frame do not move relative to one another under stress and thus the handling 105 of the motor cycle is improved in the construction.

We have sumid that by positively limiting the movement of the power unit relative to the right of the power unit relative to the right of the power unit relative to the right of the right

Another, but less preferred, form of resilient mounting is shown in Figure 7. The mounting comprises a first element 100 which is arranged to be secured to the 125 frame of the motor cycle and a second element 101 to be secured to the power unit. The element 100 is of substantialty U-shape and has a pair of inwardly directed faces one of which is shown at 130

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102 and a pair of outwardly directed faces one of which is shown at 103. The element 101 is of generally E-shape and has three lugs 104, 105, and 106. The lug 105 is received within the limbs of the bracket 100 and has oppositely directed faces. Between

and has oppositely directed races. Between each face of the lug 105 and one of the faces 102 there is received a disc like mass of resilient material 107. These masses are 10 bonded to the faces 102 and the faces not the luc 105 certains are lacked in disc.

the lug 105 and are proloaded in a direction along the line 108. In a similar manner, between each outwardly directed surface 103 of the U-shaped element 100 and

15 the inwardly directed faces of the lugs 104 and 106 there are inserted disc like masses of resilient material 109 and 110 respectively. These masses are bonded to the faces between which they are interposed. 20 The resilient material may, for example, be

rubber or polyurethane.

Each mass of resilient material 107, 109
and 110 is arranged so that its compliance
in directions along the line 108 is less than
25 the compliance in directions perpendicular
to the line 108. The line 108 is arranged to

be parallel to the rotary axis of the driven wheel.

Mountings such as shown in Figure 7 30 may be arranged at all the mounting points or at two mounting points with a guide such as shown in Figure 3 or Figure 5 at the other mounting point. If desired, a mounting such as shown in Figure 7 may

35 take the place of one of the mountings of the form shown in Figures 2 and 4. The invention has been specifically described in relation to motor cycles but it may also be applied to other two wheeled

may also be applied to other two wheeled 40 steerable vehicles and the engine mounting systems described could also be applied to snownobiles in which case the driven wheel 25 would drive the track of the snownobile.

5 WHAT WE CLAIM IS:—
1. A vehicle comprising: a frame; a

power unit movably mounted on the frame but having a neutral position relative thereto; a fork pivotally mounted on the 50 power unit; a driving wheel rotatably mounted in the fork; a driving loop interconnecting the driving wheel and the

power unit, and three mountings between the power unit and the frame; the mount-55 ings being located respectively at the apices of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, each of the mountings comprising a first

rigid mounting element fixed to the power 60 unit and a second rigid mounting element fixed to the frame, each element providing two oppositely directed faces, the faces of the elements of each mounting being arranged in two pairs, each pair comprising

65 one face from each element with the faces

of each pair facing one another, and a mass of resilinen material interposed between and secured to each pair of faces; the mountings controlling movement of the power unit relative to the frame so that for the permitted amplitude of such movement in first directions radial to the axis is a number of times greater than the permitted amplitude of such movement in second directions parallel to said axis.

2. A vehicle according to Claim 1 wherein the resilient material which is interposed between the faces is arranged so that the material is in shear during relative movements between the power unit and the 80 farame in said first directions but is in compression during relative movement in said second directions.

3. A vehicle according to Claim 1 or Claim 2 wherein each mounting comprises 85. several pairs of faces with a mass of resilient material between and secured to the faces of each pair of adjacent faces

faces of each pair of adjacent faces.

4. A vehicle according to any preceding claim wherein each mass is pre-loaded so 90 as to be compressed in said second direc-

5. A vehicle comprising: a frame; a power unit movably mounted on the frame but having a neutral position relative 95 thereto a fork pivotally mounted on the power unit; a driving wheel rotatably mounted in the fork; a driving loop interconnecting the driving wheel and the power unit and three mountings between 100 the power unit and the frame the mountings being located respectively at the apices of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, each of the mountings comprising a first 105 rigid mounting element in the form of a tubular assembly having oppositely directed faces at the ends thereof and fixed to one of the power units and the frame, a second rigid mounting element in the form 110 second right mouthing element in the form of a shaft passing through said tubular assembly and carrying abutment plate at the ends thereof, which plates provide oppositely directed faces, fixed to the other of the power unit and the frame, the faces 115 of the elements of each mounting being arranged in two pairs, each pair comprising one face from each element with the faces of each pair facing one another, and a thrust member of bearing material in 120 terposed between each pair of faces, each mountings including a mass of resilient material in the form of bush means within the tubular assembly and surrounding the shaft; the mountings controlling movement 125 of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to the axis is controlled by deformation of the resilient material and is a number of times 130 greater than the permitted amplitude of such movement in second directions parallel to said axis which latter amplitude is controlled by said bearing material.

5 6. A vehicle comprising: a frame; a power unit movably mounted on the frame but having a neutral position relative thereto a fork pivotally mounted on the power unit; a driving wheel rotatably nounted in the fork; a driving loop in-

10 mounted in the fork; a driving loop interconnecting the driving wheel and the power unit and three mountings between the power unit and the frame: the mountings being located respectively at the apices of a triangle lying in a plane perpendicular

15 of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel, each of the mountings comprising a first rigid mounting element fixed to the power unit and a second rigid mounting element

20 fixed to the frame; each element of one of the mountings providing two oppositely directed faces, the faces of the elements of such mounting being arranged in two pairs, each pair comprising one face from each

25 element with the faces of each pair facing one another, and a trust member of bearing material interposed between each pair of faces each mounting of the other two mountings including a mass of resilient another was a material interposed between the elements,

30 material interposed between the elements, the mountings controlling movement of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to the axis is con-35 trolled by deformation of the resilient

35 trolled by deformation of the resilient material and is a number of times greater than the permitted amplitude of such movement in second directions parallel to said axis which latter amplitude is at least 40 partly controlled by saig bearing material.

40 partly controlled by said bearing material.

7. A vehicle according to Claim 6
wherein at least one of said other two
mountings comprises a first element in the
form of a mbular assembly; a second
45 element in the form of a shaft passing

15 element in the form of a shaft passing through said tubular assembly and a mass of resilient material in the form of bush means within the tubular assembly and surrounding the shaft.

50 8. A vehicle according to Claim 6 or Claim 7 wherein each element of said other two mountings provides two oppositely directed faces, the faces of the elements of each said other mounting being 55 arranged in two pairs, each pair comprising

55 arranged in two pairs, each pair comprising one face from each element with the faces of each pair facing one another, and a thrust member of bearing material interposed between each pair of faces.

9. A vehicle according to any of Claims 6 to 8 wherein said one mounting comprises a first element in the form of a tubular assembly having said oppositely directed faces of the first element at the

65 ends thereof; and a second element in the

form of a shaft passing through said tubular assembly and carrying abutment plates to the ends thereof, which plates provide the oppositely directed faces of the second element.

10. A vehicle according to any of Caims 6 to 8 wherein the elements of the one mounting are both of U-stape, the limbs of the U of one element being parallel to the limbs of the U of one element being parallel to the limbs of the U of the other 75 element, said limbs providing the faces of the elements between which the bearing material is interposed.

11. A vehicle according to any of Claims 5 to 10 wherein each of at least 80 some of said thrust members is received with clearance between the faces of a pair of faces.

12. A vehicle according to any of Claims 5 to 11 wherein each of at least 85 some of said thrust members compresse a block of resilient material compressed between the faces of a pair of faces in a direction parallel to the longitudinal axis of the tubular assembly.

13. A which according to any of Claims 6 and 7 to 12 when linked with Claim 6 wherein at least one of said other two mountings comprises a mass of resilient material interposed between and 95 bonded to oppositely directed faces of the mounting elements.

14. A which comprising a frame; a

power unit movebly mounted on the frame but having a neutral position relative 100 thereto: a fork pivotally mounted on the power unit; a driving wheel on the power unit; a driving wheel and the power unit and three mountings between 105 the power unit and there mountings between 105 the power unit and the rame the mountings being located respectively at the apiecs of a triangle lying in a plane perpendicular to the axis of rotation of the driving wheel and being arranged at parts of the frame 110 which are rigidly interconnected as hereinbefore defined, the mountings controlling

neverent demend, the mountings controlling movement of the power unit relative to the frame so that the permitted amplitude of such movement in first directions radial to 15 the axis is a number of times greater than the permitted amplitude of such movement in second directions parallel to said axis. 15. A vehicle according to Claim 14

wherein two of the mountings are located 120 adjacent opposite ends of a rigid frame backbone or of an upper part of the frame and a link depends from one of these mountines to the lower part of the power unit to which the link is rigidly attached. 125

16. A vehicle according to Claim 14 or Claim 15 wherein the vehicle comprises a frame including a straight tubular backbone having front and rear ends, first and second transversely-extending rigid attach-

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ment means secured to the backbone adjacent its rear end and intermediate its ends respectively, said means projecting on both sides of the backbone, a first pair of 5 spaced-apart substantially parallel tubes extending generally downwardly from and secured to, said first atchment means and

extending generally downwardly from and secured to, said first attachment means and a second pair of spaced-apart substantially arallel tubes inclined relative to the back-tone and extending rearwardly from and secured to, said second attachment means, the tubes fested second attachment means.

secured to, said second attachment means, the tubes of each pair being armaged one on either side of the backbone, the tubes lying to one side of the backbone being 15 joined and the tubes lying to the other side of the backbone being joined, all said tubes being straight between their junctions

of the backbone being joined, all said tubes being straight between their junctions and the attachment means, one element of each of said two mountings being secured the backbone, and one element of the

third mounting being secured to the frame adjacent to the tube junctions.

17. A vehicle according to Claim 14 or Claim 15 wherein the vehicle comprises a

25 right sheet metal frame and one element of each of the mountings is secured to a different part of the frame, which parts are

rigidly interconnected by the frame.

18. A motor cycle substantially as hereinbefore described with reference to 3 and as shown in Figure 1 of the accompanying drawings, the mountings for the power unit being of the form substantially as hereinbefore described with reference to and as shown in any one of Figures 2 to 5 35

and 7 of the accompanying drawings.

19. A motor cycle substantially as hereinbefore described with reference to and as shown in Figure 6 of the accompanying drawings, the mountings for the 40 power unit being of the form substantially as hereinbefore described with reference to and as shown in any one of Figures 2 to 5 and 7 of the accompanying drawings.

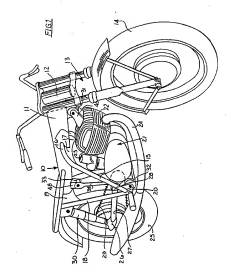
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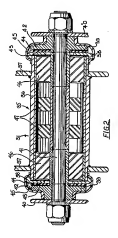
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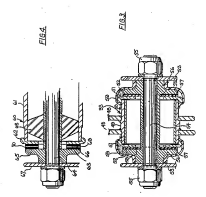
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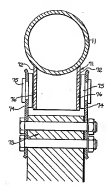


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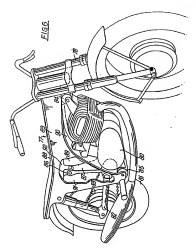
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